SP113E Instructions

3CH PWM RGB RF LED Controller







1.Brief:

SP113E 3CH PWM RGB LED Controller, with RE3 2.4G remote control. Built-in rich and diverse RGB color dynamic light effects, with 16 million color range. Utilizes 16KHz PWM high-frequency dimming technology to ensure smooth, even, and stable lightling.

2.Features:



Independent control of RGB three colors, built-in a variety of dynamic light effects.

Utilizes 16KHz PWM high-frequ

2.4G RF Remote Control
Distance control up to 30 meters for quick and easy light setting.

Color Correction

The remote control allows for quick color correction, ensuring that the function of the remote control's color keys matches the actual color of the light.

Utilizes 16KHz PWM high-frequency dimming technology to ensure smooth, even, and stable lighting.

16 Million Colors

16 million full-color color mixing, with a wealth of color options, with commonly used color gamut, to achieve rapid color mixing.

Collected Effect Cycle

All lighting effects can be looped for added ambience.

Timed Lights Off

Support 30 minutes, 60 minutes, 90 minutes timer to turn off the light.

Power-down Memory

Remember your last settings so you don't have to reset them the next time you use it.

3. Work With 2.4G Remote Contorl:

The 2.4G remote control model (RE3) compatible with SP113E:

- Support one-to-many control, one remote control can control multiple controllers;
 Support many-to-one control, each controller can bind up to 5 remote controls.
- Short press: Turn on the light Short press: Turn off the light Long press: Within 20s after the Long press: Within 20s after controller is powered on, long press @ the controller is powered on, to hind/unhind the remote control. first turn off the lights *If the remote control is not bound for completely, and then long binding, the white light breathes 3 times: press the @ button to clear all · If the remote control has been bound bound remote controls. for unbinding, white light breathing · Unbind all remote controls, and the OFF 1 time: white light will pulse 1 time. · If the number of bound remotes Brightness+ exceeds the maximum number (6), the binding is unsuccessful Speed+ and the light will not respond. Mode+ Brightness-Speed-Mode-Timed Lights Off · Cycle through short presses to set the timer for turning off the lights: Collected Effect Cycle . Timing 30 minutes, white light flashing 1 time: White Timer 60 minutes, white light flashing 2 times: Color+ Timer 90 minutes, white light flashing 3 times: Color-· Close the timer, white light breathing 1 time. Vellow Pink Cyan Green R Red Blue

Warning:

- Ensure the batteries are installed correctly according to polarity (+ and -);
- Remove and immediately recycle or dispose of batteries from equipment notused for an extended period of time according to local regulations:
- Always completely secure the battery compartment. If the battery compartment does not
 close securely, stop using the product, remove the batteries, and keep them away from children.

4.Color Correction:

- Due to the differences in the LED fixtures, if the color buttons on the remote control panel do
 not correspond to the actual fixtures, then the color correction can be made by adjusting the
 channel sequence;
- The white light breathes once when the modification is successful, and there is no sign if it fails.



5. Technical Parameters:

Controller Parameters

Working Voltage: DC5V~24V	Working Current: 6mA~12mA	
PWM Single Channel Maximun Output Current: 2A	PWM Total Maximun Output Current: 6A	
Working Temp: -10°C~60°C	Dimension: 56mm+21mm+12mm (Not including the wires)	

Remote Control Parameters

	Terrote Control Farancees		
	Working Voltage:	3V(CR2025)	Static Current: 4uA
l	Transport:	2.4G	Remote Distance: 30M (open space)
ı	Dimension:	103mm+45mm+8.5mm	

6.Wiring:



FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCO Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and; if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. Newwey, there is no guarantee that interference with not occur in a television reception, which can be determined by turning the equipment off and on, the user is encouraged to by to correct the interference by one or more of the following

Reorient or relocate the receiving antenna.
 Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

RF Exposure Information

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.